



**HEATTRESISTANT PAINT****Publication number:** JP55078073 (A)**Publication date:** 1980-06-12**Inventor(s):** MIZUTANI TOYONOBU; KATASAKA MEIKIYOU; ITOU KOUICHI; IZAWA TOUNICHIROU**Applicant(s):** OTAKE GAISHI KK; GOSEI KAGAKU KENKYUSHO**Classification:****- international:** *C09D5/18; C09D7/12; C09D183/04; C09D5/18; C09D7/12; C09D183/04*; (IPC1-7): C09D5/18; C09D7/12**- European:****Application number:** JP19780152871 19781209**Priority number(s):** JP19780152871 19781209**Also published as:** JP57061296 (B) JP1190049 (C)Abstract of **JP 55078073 (A)**

**PURPOSE:**To provide a heat-resistant paint which forms a devitrified ceramic layer at a high temperature range, and is composed mainly of a silicone resin and devitrified mica glass.

**CONSTITUTION:**A paint composition composed of (A) a silicone resin such as straight silicone, (B) devitrified mica glass, and if necessary, (C) fluorinated phlogopite, glass frit, etc. The pref. ratio of (A) (solid basis) to (B) is 5/95-90/10.

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